

## TABLE OF CONTENTS, VOLUME EIGHTY-ONE

What is <i>Cyttaria disciformis</i> ?	<b>Irma J. Gamundi &amp; Cecilia A. M. Brion</b>	1
A new species of <i>Aphanoascus</i> (Ascomycota) with a <i>Malbranchea</i> anamorph from marine bottom deposits	<b>Michael V. Pivkin &amp; Yulia V. Khudyakova</b>	7
<i>Claviceps purpurea</i> var. nov.: an ergot adapted to the aquatic environment	<b>Russell A. Duncan, Jr., Raymond Sullivan, Stephen C. Alderman, Joseph W. Spatafora, &amp; James F. White, Jr.</b>	11
Some new species and new records of discomycetes in China. IX	<b>Wen-Ying Zhuang, Zhi-He Yu, Yan-Hui Zhang, &amp; Ming Ye</b>	27
Re-examinations of <i>Helotium</i> and <i>Hymenoscyphus</i> (Helotiales, Helotiaceae): specimens on deposit in HMAS	<b>Yan-Hui Zhang &amp; Wen-Ying Zhuang</b>	35
Two new dermateaceous genera with lanceolate paraphyses	<b>Ain Raitviir</b>	45
The <i>Pleurotus eryngii</i> species-complex in Israel: distribution and morphological description of a new taxon	<b>D. Lewinsohn, S. P. Wasser, S. V. Reshetnikov, Y. Hadar, &amp; E. Nevo</b>	51
<i>Pleurotus eryngii</i> var. <i>thapsiae</i> var. nov. from Sicily	<b>G. Venturella, G. Zervakis, &amp; A. Saitta</b>	69
Materials for a hypogeous mycoflora of the Great Basin and adjacent cordilleras of the western United States. VII: A new truffle-like <i>Peziza</i> (Ascomycota, Pezizales)	<b>Robert Fogel &amp; Jack States</b>	75
Materials for a hypogeous mycoflora of the Great Basin and adjacent cordilleras of the western United States. VIII: <i>Pachyphloeus lateritius</i> sp. nov. and <i>Cazia quericola</i> sp. nov. (Ascomycota, Pezizales)	<b>Robert Fogel &amp; Jack States</b>	83
A new <i>Inonotus</i> (Basidiomycota, Hymenochaetales) from Hawai'i	<b>Robert L. Gilbertson &amp; Leif Ryvarden</b>	91
<i>Phaeocollybia</i> in western North America 3: Two new species with notes on the <i>Phaeocollybia festiva</i> complex	<b>Lorelei L. Norvell</b>	95
Preliminary checklist of Agaricales from Croatia. I. Families Pleurotaceae and Tricholomataceae	<b>Zdenko Tkalčec &amp; Armin Mešić</b>	113
<i>Thaxterogaster</i> is a taxonomic synonym of <i>Cortinarius</i> : new combinations and new names	<b>Ursula Peintner, Meinhard Moser, &amp; Rytas Vilgalys</b>	177
<i>Tremella spicifera</i> sp. nov., a parasite of <i>Massarina arundinacea</i>	<b>G. Van Ryckegem, K. Van de Put, &amp; P. Roberts</b>	185
The mating system in two species of <i>Crepidotus</i>	<b>M. Catherine Aime &amp; Jessica Ball</b>	191
Nomenclatural revisions in the sequestrate russuloid genera	<b>James M. Trappe, Teresa Lebel, &amp; Michael A. Castellano</b>	195
Corticoid and polyporoid fungi (Basidiomycota) that decay <i>Austrocedrus chilensis</i> in Patagonia, Argentina	<b>Mario Rajchenberg</b>	215
Molecular identification of the teleomorph of <i>Beauveria bassiana</i>	<b>Bo Huang, Chun-ru Li, Zhen-gang Li, Mei-zhen Fan, &amp; Zeng-zhi Li</b>	229
<i>Plectania carranzae</i> sp. nov. (Ascomycotina), from Costa Rica	<b>F. D. Calonge &amp; M. Mata</b>	237
A natural mutant of <i>Ascobolus michaudii</i> (Ascomycotina, Pezizales)	<b>Diana A. Dokmetzian &amp; Maria E. Ranalli</b>	243
A new species and further new records in the lichen family Parmeliaceae (Ascomycotina) from the Philippines	<b>John A. Elix, Paulina A. Bawingan, &amp; Yolanda G. Flores</b>	251

The lichen family Parmeliaceae (Ascomycotina) on Gough Island, South Atlantic Ocean	<b>John A. Elix &amp; Niek J. M. Gremmen</b>	257
Lichenicolous fungi on <i>Ionaspis lacustris</i>	<b>Alan Orange</b>	265
<i>Glomus lamellosum</i> (Glomales, Zygomycotina), an arbuscular mycorrhizal fungal species new for Poland and Europe	<b>Janusz Blaszowski, Mariusz Tadych, Iwona Adamska, &amp; Tadeusz Madej</b>	281
Notes on Hyphomycetes. LXXXV. <i>Junewangia</i> , a genus in which to classify four <i>Acrodictys</i> species and a new taxon	<b>William A. Baker, E. Christopher Partridge, &amp; Gareth Morgan-Jones</b>	293
Phylogeny of Amphisphaeriaceae (sensu stricto) and related taxa revisited based on nrDNA sequences	<b>Ji-chuan Kang, Richard Y. C. Kong, &amp; Kevin D. Hyde</b>	321
Morphological responses of Canadian and U.S.A. isolates of <i>Phoma sclerotioides</i> to different growth media, temperatures and light	<b>C. R. Hollingsworth, F. A. Gray, R. W. Groose, &amp; C. W. Mims</b>	331
A new species of <i>Phacellium</i> on <i>Alangium</i>	<b>Hyeon-Dong Shin &amp; Jeong-Dong Kim</b>	341
Corticolous myxomycetes associated with four tree species in Mexico	<b>Mercedes Rodriguez-Palma, Adalid Varela Garcia, &amp; Carlos Lado</b>	345
Mycological characterization of an Hapludand soil series under three management practices	<b>Eduardo Valenzuela F., Dante Pinochet T., &amp; Perla Carias M.</b>	357
Taxonomical studies on Ustilaginales. XXII	<b>Kálmán Vánky</b>	367
Two new species of <i>Urocystis</i> and a <i>Urocystis</i> (Ustilaginomycetes) new to China	<b>Lin Guo</b>	431
<i>Puccinia ariorum</i> sp. nov. and other noteworthy graminicolous rust fungi (Uredinales) from Iran	<b>M. Abbasi, Gh. A. Hedjaroude, H. B. Gjaerum, &amp; M. Scholler</b>	435
Conidial aquatic fungi of Nainital, Kumaun Himalaya, India	<b>S. C. Sati, N. Tiwari, &amp; M. Belwal</b>	445
Aquatic hyphomycetes from cerrado regions in the State of São Paulo, Brazil	<b>Iracema Helena Schoenlein-Crusius</b>	457
<i>Muscodor roseus</i> anam. sp. nov., an endophyte from <i>Grevillea pteridifolia</i>	<b>Jeerapun Worapong, Gary Strobel, Bryn Daisy, Uvidelio F. Castillo, Gary Baird, &amp; W. M. Hess</b>	463
<i>Mycocciella</i> , a synonym of <i>Phlebia</i>	<b>Karen K. Nakasone</b>	477
Index of fungi described from the Musaceae	<b>W. Photita, K. D. Hyde, E. H. C. McKenzie, &amp; S. Lumyong</b>	491
Nomenclatural novelties proposed in volume 81		505
Author index		509
Index to fungous and lichen taxa		513
Errata		538
Reviewers		539
Publication date for volume 80		539





## AUTHOR INDEX, VOLUME 81

- Abbasi, M., Gh. A. Hedjaroude, H. B. Gjaerum, & M. Scholler. *Puccinia ariorum* sp. nov. and other noteworthy graminicolous rust fungi (Uredinales) from Iran, 81: 435-444, 2002.
- Adamska, Iwona, see Blaszkowski & al.
- Aime, M. Catherine, & Jessica Ball. The mating system in two species of *Crepidotus*, 81: 191-194, 2002.
- Alderman, Stephen C., see Duncan & al.
- Baird, Gary, see Worapong & al.
- Baker, William A., E. Christopher Partridge, & Gareth Morgan-Jones. Notes on Hyphomycetes. LXXXV. *Junewangia*, a genus in which to classify four *Acrodictys* species and a new taxon, 81: 293-319, 2002.
- Ball, Jessica, see Aime & Ball
- Bawingan, Paulina A., see Elix & al.
- Belwal, M., see Sati & al.
- Blaszkowski, Janusz, Mariusz Tadych, Iwona Adamska, & Tadeusz Madej. *Glomus lamellosum* (Glomales, Zygomycota), an arbuscular mycorrhizal fungal species new for Poland and Europe, 81: 281-291, 2002.
- Brion, Cecilia A. M., see Gamundi & Brion
- Calonge, F. D., & M. Mata. *Plectania carranzae* sp. nov. (Ascomycotina) from Costa Rica, 81: 237-241, 2002.
- Carias M., Perla, see Velenzuela & al.
- Castellano, Michael A., see Trappe & al.
- Castillo, Uvidelio F., see Worapong & al.
- Daisy, Bryn, see Worapong & al.
- Dokmetzian, Diana A., & Maria E. Ranalli. A natural mutant of *Ascobolus michaudii* (Ascomycotina, Pezizales), 81: 243-249, 2002.
- Duncan, Russell A., Jr., Raymond Sullivan, Stephen C. Alderman, Joseph W. Spatafora, & James F. White, Jr. *Claviceps purpurea* var. *spartinae* var. nov.: an ergot adapted to the aquatic environment, 81: 11-25, 2002.
- Elix, John A., & Niek J. M. Gremmen. The lichen family Parmeliaceae (Ascomycotina) on Gough Island, South Atlantic Ocean, 81: 257-264, 2002.
- Elix, John A., Paulina A. Bawingan & Yolanda G. Flores. A new species and further new records in the lichen family Parmeliaceae (Ascomycotina) from the Philippines, 81: 251-256, 2002.
- Fan, Mei-zhen, see Huang & al.
- Flores, Yolanda G., see Elix & al.
- Fogel, Robert, & Jack States. Material for a hypogeous mycoflora of the Great Basin and adjacent cordilleras of the western United States. VII: A new truffle-like *Peziza* (Ascomycota, Pezizales), 81: 75-82, 2002.
- Fogel, Robert, & Jack States. Materials for a hypogeous mycoflora of the Great Basin and adjacent cordilleras of the western United States. VIII: *Pachyphloeus lateritius* sp. nov. and *Cazia quericola* sp. nov. (Ascomycota, Pezizales), 81: 83-89, 2002.
- Gamundi, Irma J., & Cecilia A. M. Brion. What is *Cyttaria disciformis*?, 81: 1-6, 2002.
- Gilbertson, Robert L., & Leif Ryvarden. A new *Inonotus* (Basidiomycota, Hymenochaetaeaceae) from Hawai'i, 81: 91-94, 2002.

- Gjaerum, H. B., see Abbasi & al.
- Gray, F. A., see Hollingsworth & al.
- Gremmen, Nick J. M., see Elix & Gremmen
- Groose, R. W., see Hollingsworth & al.
- Guo, Lin. Two new species of *Urocystis* and a *Urocystis* new to China (Ustilagomycetes), 81: 431-434, 2002.
- Hadar, Y., see Lewinsohn & al.
- Hedjaroude, Gh. A., see Abbasi & al.
- Hess, W. M., see Worapong & al.
- Hollingsworth, C. R., F. A. Gray, R. W. Groose, & C. W. Mims. Morphological responses of Canadian and U.S.A. isolates of *Phoma sclerotoides* to different growth media, temperatures and light, 81: 331-339, 2002.
- Huang, Bo, Chun-ru Li, Zhen-gang Li, Mei-zhen Fan, & Zeng-zhi Li. Molecular identification of the teleomorph of *Beauveria bassiana*, 81: 229-236, 2002.
- Hyde, K. D., see Photita & al.
- Hyde, Kevin D., see Kang & al.
- Kang, Ji-chuan, Richard Y. C. Kong, & Kevin D. Hyde. Phylogeny of *Amphisphaeriaceae* (sensu stricto) and related taxa revisited based on nrDNA sequences, 81: 321-330, 2002.
- Khudyakova, Yulia V., see Pivkin & Khudyakova
- Kim, Jeon-Dong, see Shin & Kim
- Kong, Richard Y. C., see Kang & al.
- Lado, Carlos, see Rodríguez-Palma & al.
- Lebel, Teresa, see Trappe & al.
- Lewinsohn, D., S. P. Wasser, S. V. Reshetnikov, Y. Hadar, & E. Nevo. The *Pleurotus eryngii* species-complex in Israel: distribution and morphological description of a new taxon, 81: 51-67, 2002.
- Li, Chun-ru, see Huang & al.
- Li, Zeng-zhi, see Huang & al.
- Li, Zhen-gang, see Huang & al.
- Lumyong, S., see Photita & al.
- Madej, Tadeusz, see Blaszkowski & al.
- Mata, M., see Calonge & Mata
- Mešić, Armin, see Tkalčec & Mešić
- Mims, C. W., see Hollingsworth & al.
- Morgan-Jones, Gareth, see Baker & al.
- Moser, Meinhard, see Peintner & al.
- Nakasone, Karen K. *Mycocaciella*, a synonym of *Phlebia*, 81: 477-490, 2002.
- Nevo, E., see Lewinsohn & al.
- Norvell, Lorelei L. *Phaeocollybia* in western North America 3: Two new species with notes on the *Phaeocollybia festiva* complex, 81: 95-112, 2002.
- Orange, Alan. Lichenicolous fungi on *Ionaspis lacustris*, 81: 265-279, 2002.
- Partridge, E. Christopher, see Baker & al.
- Peintner, Ursula, Meinhard Moser, & Rytas Vilgalys. *Thaxterogaster* is a taxonomic synonym of *Cortinarius*: new combinations and new names, 81: 177-184, 2002.
- Photita, W., K. D. Hyde, & E. H. C. McKenzie, & S. Lumyong. Index of fungi described from the Musaceae, 81: 491-503, 2002.
- Pinochet T., Dante, see Velenzuela & al.

- Pivkin, Michael V., & Yulia V. Khudyakova. A new species of *Aphanoascus* (Ascomycota) with a *Malbranchea* anamorph from marine bottom deposits, 81: 7-10, 2002.
- Raitviir, Ain. Two new dermateaceous genera with lanceolate paraphyses, 81: 45-50, 2002.
- Rajchenberg, Mario. Corticioid and polyporoid fungi (Basidiomycota) that decay *Austrocedrus chilensis* in Patagonia, Argentina, 81: 215-227, 2002.
- Ranalli, Maria E., see Dokmetzian & Ranalli
- Reshetnikov, S. V., see Lewinsohn & al.
- Roberts, P., see Van Ryckegem & al.
- Rodríguez-Palma, Mercedes, Adalid Varela García, & Carlos Lado. Corticolous myxomycetes associated with four tree species in México, 81: 345-355, 2002.
- Ryvarden, Leif, see Gilbertson & Ryvarden
- Saitta, A., see Venturella & al.
- Sati, S. C., N. Tiwari, & M. Belwal. Conidial aquatic fungi of Naini Tal, Kumaun Himalaya, India, 81: 445-455, 2002.
- Schoenlein-Crusius, Iracema Helena. Aquatic hyphomycetes from cerrado regions in the state São Paulo, Brazil, 81: 457-462, 2002.
- Scholler, M., see Abbasi & al.
- Shin, Hyeon-Dong, & Jeon-Dong Kim. A new species of *Phacellium* on *Alangium*, 81: 341-344, 2002.
- Spatafora, Joseph W., see Duncan & al.
- States, Jack, see Fogel & States
- Strobel, Gary, see Worapong & al.
- Sullivan, Raymond, see Duncan & al.
- Tadych, Mariusz, see Blaszkowski & al.
- Tiwari, N., see Sati & al.
- Tkalčec, Zdenko, & Armin Mešić. Preliminary checklist of Agaricales from Croatia. I. Families Pleurotaceae and Tricholomataceae, 81: 113-176, 2002.
- Trappe, James M., Teresa Lebel, & Michael A. Castellano. Nomenclatural revisions in the sequestrate russuloid genera, 81: 195-214, 2002.
- Valenzuela F., Eduardo, Dante Pinochet T., & Perla Carias M. Mycological characterization of an Hapludand soil series under three management practices, 81: 357-366, 2002.
- Van de Put, K., see Van Ryckegem & al.
- Van Ryckegem, G., K. Van de Put, & P. Roberts. *Tremella spicifera* sp. nov., a parasite of *Massarina arundinacea*, 81: 185-189, 2002.
- Vánky, Kálmán. Taxonomical studies in Ustilaginales. XXII, 81: 367-430, 2002.
- Varela García, Adalid, see Rodríguez-Palma & al.
- Venturella, G., G. Zervakis, & A. Saitta. *Pleurotus eryngii* var. *thapsiae* var. nov. from Sicily, 81: 69-74, 2002.
- Vilgalys, Rytas, see Peintner & al.
- Wasser, S. P., see Lewinsohn & al.
- White, James F., Jr., see Duncan & al.
- Worapong, Jeerapun, Gary Strobel, Bryn Daisy, Uvidelio F. Castillo, Gary Baird, & W. M. Hess. *Muscodor roseus* anam. sp. nov., an endophyte from *Grevillea pteridifolia*, 81: 463-475, 2002.
- Ye, Ming, see Zhuang & al.
- Yu, Zhi-He, see Zhuang & al.

Zervakis, G., see Venturella & al.

Zhang, Yan-Hui, see Zhuang & al.

Zhang, Yan-Hui, & Wen-Ying Zhuang. Re-examinations of *Helotium* and *Hymenoscyphus* (Helotiales, Helotiaceae): specimens on deposit in HMAS, 81: 35-43, 2002.

Zhuang, Wen-Ying, see Zhang & Zhuang

Zhuang, Wen-Ying, Zhi-He Yu, Yan-Hui Zhang, & Ming Ye. Some new species and new records of Discomycetes in China. IX, 81: 27-34, 2002.



# INDEX TO FUNGOUS AND LICHEN TAXA, VOLUME EIGHTY-ONE

This index includes names of genera, infrageneric taxa, species, and infraspecific taxa, as well as new names of suprageneric taxa. All new names are in CAPITALS. The page number on which a new name is proposed is followed by an asterisk (\*).

- Absidia 364
  - cylindrospora 357, 361-363
  - glauca 361
  - spinosa 361-363
- Acanthodochium 322
- Acanthophysium
  - cerussatum 217
- Acaulospora
  - lacunosa 287
  - mellea 287
  - rugosa 287
  - trappei 287
- Acia
  - denticulata 477, 483-484
- Acremonium
  - muroorum 361-362
  - stromaticum 496
- Acrodictyella 295
- Acroditys 293-299, 306-307, 314, 316-317
  - appendiculata 296
  - atroapicula 293-295, 298-302, 314, 316
  - balladynae 307, 314
  - bambusicola 293-295, 298-300, 302-304, 306-307
  - brevicornuta 296
  - brooksiae 297
  - corniculata 297
  - deightonii 296
  - dennisii 296-297
  - cickerei 296
  - elaeidicola 293-295, 300, 302, 304-307
  - elaeidis 296, 306
    - var. cubensis 296
  - erecta 297-298
  - excentrica 296-297, 317
  - fimicola 297
  - fuliginosa 297
  - globulosa 293, 298, 308
  - kamatii 296
  - lamina 293, 298, 310
  - malabarica 296
  - martinii 293, 298, 310
  - obliqua 293, 298, 311
  - peruamazonensis 298
  - queenslandica 296
  - sacchari 297
  - satwalekeri 297
  - septosporioides 298
  - similis 294, 306
  - stilboidea 296
  - triarmatus 297
  - viridescens 296
- Agaricus 107
  - accommodans 165
  - acicula 143
  - agricolus 158
    - var. coloratus 158
  - agrorum 158
    - var. coloratus 158
  - albicolor 158
  - alboflavus 161
  - alcalinus 161
  - amadelphoides 162
  - amaricans 162
  - amethysteoroseus 158
  - amicoides 162
  - amoenipes
    - var. hirtipes 145
  - anceps 158
  - androsaceus 162
    - var. truncicola 167
  - applicatus 150
  - arboreus 167
  - atratus 137
  - atrocoeruleus 132
  - aureus 158
  - bellus 162
  - bicolor 135
  - brevipes 142
  - brumalis
    - var. slavonicus 162
  - butyraceus 127
  - cacabus 123
  - caesius 158
  - candiculus 162
    - var. hortensis 162
  - candidatus 158
  - candidus 136
  - capitatus 158
  - cameolamellatus 159
  - cirrhatus 127
  - cohaerens 140

[Agaricus] *collabescens* 159

- collapsus* 159
  - var. *crateriformis* 159
- congregatus* 159
- contortus* 162
- corticola* 162
- crocatus* 144
- cucullatus* 131
- cyathiformis* 150
- cylindripes* 159
- dealbatus* 164
- derodus* 162
- deumbonatus* 162
- diaphanus* 162
- disciformis* 159
- dryophilus* 128
- electus* 162
  - var. *autumnalis* 162
  - var. *subumbonatus* 162
- elevatus* 162
- epiphyllus* 140
- epipterygius* 144
- equinus* 159
- ericetorum* 124
- eryngii*
  - var. *nebrodensis* 72
- erythropus*
  - var. *slavonica* 162
- eumorphus* 159
- expallens* 150
- farinodorus* 161
- fertilis* 159
- fibula* 150
- filopes* 144
- flaccidus* 134
- flavocinereus* 159
- flavovirens* 153
- fumosus* 137
- fusipes* 128
- galericulatus* 145
  - var. „b. amoene albus%” 162
- galeriformis* 145
- gambosus* 122
- geogenius* 132
- georgii* 122
- gracillimus* 162
- graveolens* 164
- hariolorum* 128
- herpeticus* 159
- hiemali-roraceus* 159
- horticolus* 159
  - var. *glabropilus* 159
- humicola* 163
- ilkae* 159
- inarmillatus* 121
- incurvus* 159

*indigestus* 159

- var. *juglandis* 159
- infundibuliformis* 124, 134
- inolens* 138
- insignis* 163
- intornatus* 163
- inversus* 134
- ionides* 122
- jucundus* 159
- laccatus* 133
- lascivus* 154
- lineatus* 163
- longipes* 157
  - var. *inornatus* 163
- luridus* 154
- macer* 159
- macrocephalus* 136
- macrorhizus* 136
- macrourus* 158
- marcescens* 144
- mastoideus* 160
- megacephalus* 136
- melleus* 120
  - var. *fuscopallidus* 120
  - var. *sciacephalus* 163
- multicolor* 160
- musicola* 495
- myomyces* 154
- nebularis* 125
- nidulans* 118
- nitens* 160
  - var. *albus* 160
- nudus* 135
- obliquus*
  - var. *slavonicus* 163
- obscurans* 160
- ocellus* 160
- odorus* 125
  - var. *anisatus* 125
- oniscoides* 163
- oreades* 140
  - var. *albidus* 167
- ostreatus* 119
- pannosus*
  - var. *pascuus* 160
  - var. *rufisporus* 160
- peronatoideus* 165
- peronatus* 129
  - var. *rugulosus* 166
- personatus* 163
- phyllophilus* 126
- platyphylloides* 163
- platyphyllus*
  - var. *rhizomatus* 163
- platyrhizus* 163
- polygrammus* 146

- [*Agaricus*] *porrigens* 149  
*pratorum* 160  
*psammopus* 154  
*pseudoclypeatus*  
   *var. radicans* 145  
   *var. slavonicus* 145  
*pulvinatus* 117  
*purus* 146  
   *var. roseus* 147  
*pygmaeoides* 160  
*radicatus* 158  
   *var. luecolamellatus* 163  
*radiculans* 165  
*radiculiferus* 163  
*ramealis* 139  
*rigidipes* 165  
*roseolamellatus* 160  
*roseus* 147  
*rotula* 141  
*rugatoplicatus* 145  
*rugatulosus* 145  
*rugosus*  
   *var. stipite-clongato* 145  
*salignus* 119  
*sapidus* 119  
*saponaceus* 155  
*schumacheri* 143  
*segestrius* 160  
*sejunctus*  
   *var. sapidus* 163  
*semiglobosus* 160  
*seriatus* 160  
*spadochrous* 160  
*squamatus* 161  
*stipticus* 149  
*subfissus* 160  
*subradicatus* 160  
*subrugatus* 160  
*subsalsus* 160  
*sudoroides* 158  
*sulphureus* 156  
   *var. inflatipes* 164  
*tardissimus* 164  
   *var. aciphilus* 164  
*terreus* 156  
*tumidoideus* 164  
*tumulosus* 137  
*velutipes* 130  
*venustus* 160  
*vernalis* 165  
*vexans*  
   *var. robustior* 160  
*victorinae* 161  
*vindobonensis* 161  
*violaceus* 161  
*viscidoluteus* 167  
*viticola* 164  
*Agrocybe*  
   *musicola* 495  
*Alatospora*  
   *flagellata* 445-446, 450, 454  
   *pulchella* 445, 447, 450, 454  
*Albotricha*  
   *guangxiensis* 31  
*Aleurocystidiellum*  
   *subcruentatum* 215, 217  
*Alternaria*  
   *alternata* 361  
   *brassicae* 326-327  
   *musae* 496  
*Amerodothis*  
   *musae* 492  
*Amethicium* 488  
*Amphisphaeria* 321, 328, 467, 471-473  
   *umbrina* 321-327  
*Amylocorticium*  
   *cebennense* 217  
*Anguillospora*  
   *crassa* 458-459  
   *furtiva* 445, 447, 450, 454  
   *longissima* 458-459  
*Annellophora* 295  
*Antennularia*  
   *tenuis* 492  
*Anthostomella*  
   *molleriana* 492  
*Antrodia* 215, 224, 226  
   *infirmia* 225  
   *primaeva* 225  
   *serialis* 225  
   *sinuosa* 225  
*Aphanoascus* 7, 10  
*ACICULATUS* 7\*-10  
   *boninensis* 10  
   *clathratus* 10  
   *durus* 10  
   *hispanicus* 10  
   *multiaporus* 10  
   *punsolae* 10  
   *terreus* 10  
*Apioclypea*  
   *livistonae* 321-322  
*Apiospora* 328  
*Aposphaeria*  
   *musarum* 496  
*Arachnophora* 296, 317  
   *excentrica* 296, 317  
   *fagicola* 317  
*Arcangeliiella* 195, 197  
   *alveolata* 204  
   *australiensis* 204  
   *campbellae* 179

- [*Arcangeliiella*] *camphorata* 203  
*crichtonii* 203  
*cremea* 199  
*hepatica* 203  
*krjukowensis* 202  
 var. *michailowskiana* 202  
*magna* 202  
*pilosa* 202  
*scissilis* 205-206  
*seminuda* 198  
*socialis* 203  
*texta* 203  
*Arcyria*  
*cinerea* 348  
*pomiformis* 348  
*Armillaria* 120, 162  
*gallica* 120  
*lutea* 120  
*melaleuca* 120  
*mucida* 148  
*obscura* 120  
*ostoyae* 120  
*tabescens* 121  
*Armillariella* 120  
*melaleuca* 120  
*obscura* 121  
*tabescens* 121  
*Arrhenia* 121  
*spatulata* 121  
*Arthopyrenia*  
*lomnizensis* 267, 271  
*Arthrimum* 326-328  
*Ascobolus* 243  
*amoenus* 245  
*immersus* 247  
*michaudii* 243-244, 246, 248  
*Ascodesmis*  
*microscopica* 247  
*nigricans* 247  
*sphaerospora* 248  
*Ascosphaera*  
*apis* 325, 327  
*Aspergillus* 358-359, 364  
*fischerii* 362, 364  
*flavus* 325, 327, 361, 364  
*niger* 361-362, 364  
*Asperisporium*  
*musicola* 496  
*Asterophora* 121  
*lycoperdoides* 121  
*parasitica* 121  
*Athelia*  
*epiphylla* 217  
*Athelopsis*  
*inconspicua* 217  
*Atrotorquata*  
*lineata* 326-328  
*Aurantiosporium*  
*SCLERIAE* 367, 403\*-404, 406  
*Baeospora* 121  
*myosura* 122  
*myriadophylla* 122  
*Balansia*  
*asclerotiaca* 14  
*claviceps* 14  
*Balsamia* 86  
*Beauveria* 230, 232-233  
*alba* 232-233  
*amorphae* 232-233  
*bassiana* 229-235  
*brongniartii* 230, 232-233  
*Belonidium*  
*sclerogenum*  
 var. *musicola* 492  
*Bensingtonia*  
*musae* 496  
*Bisporella* 35  
*citrina* 40  
*Bjerkandera*  
*adusta* 225  
*Blastomyces*  
*dermatitidis* 325, 327  
*Blastotrichum*  
*musae* 497  
*Blistum*  
*musae* 497  
*Blogiascospora* 321  
*Boidinia*  
*peroxydata* 217  
*Botryobasidium*  
*obtusisporum* 218  
*stigmatosporum* 218  
*vagum* 218  
*Brachysporiella* 295, 316  
*biseptata* 316  
*gayana* 316  
*Brachysporium*  
*torulosum* 497  
*Brooksia*  
*tropicalis* 297  
*Broomella* 321  
*Bucholtzia*  
*krjukowensis* 201  
*Burrillia* 402  
*decipiens* 402  
*limnanthemii* 402  
*Calocera* 187  
*Calocybe* 122  
*carnea* 122  
*chrysentera* 122

- [*Calocybe*] *gambosa* 122, 164  
*georgii* 122  
*graveolens* 164  
*ionides* 122  
*obscurissima* 122  
*Calomyxa*  
*metallica* 346, 348  
*Calonectria*  
*apoensis* 492  
*Calycellina* 35  
*populina* 40  
*Calycina* 35  
*herbarum* 40  
*Calyculosphaeria* 311  
*Camarophyllus*  
*grossulus* 131  
*Camposporidium* 295  
*Camposporium*  
*pellucidum* 458-459  
*Campylospora*  
*chaetocladia* 458-459  
*Candida*  
*fibrae* 497  
*Canoparmelia* 251, 255  
*aptata* 253  
*Cantharellula*  
*cyathiformis* 150  
*Capnodium*  
*musae* 492  
*Capsulospora* 326-328  
*Catapyrenium*  
*psoromoides* 278  
*Catathelasma* 123  
*imperiale* 123  
*Catenularia*  
*guadalcanalensis* 497  
*Cazia* 81, 83, 88  
*flexiascus* 81, 88  
*QUERICOLA* 83, 86\*, 88  
*Cephalotheca*  
*savoryi* 233  
*Ceraceohydnum* 477, 488  
*brunneum* 477, 485-488  
*Ceraceomyces* 216  
*austroandinum* 218  
*Ceratocystis* 187  
*musarum* 492  
*Ceratosporium* 317, 322  
*gracile* 497  
*palmiforme* 497  
*Cercospora* 341-342  
*alangii* 342  
*fengshanensis* 497  
*fijiensis* 494, 497  
*var. difformis* 494, 497  
*hayi* 497  
*musae* 494, 497  
*var. paradisiaca* 497  
*rank? sapienti* 497  
*musaeicola* 497  
*musicola* 497  
*pingtungensis* 497  
*Cerium* 488  
*Cerrena* 460  
*Chaetocalathus* 123  
*craterellus* 123, 164  
*Chaetomium*  
*funiculum* 361  
*Chaetophoma*  
*musae* 498  
*Chaetosphaeria*  
*fennica* 326-327  
*inaequalis* 326-327  
*Chaetosphaeropsis*  
*truncata*  
*var. indica* 498  
*Chaetothyrium*  
*musarum* 492  
*Chalara*  
*musae* 498  
*Chloridium*  
*musae* 498, 502  
*virescens* 362  
*Chlorociboria*  
*musae* 493  
*Chroogomphus*  
*loculatus* 207  
*Chrysomphalina* 123  
*chrysophylla* 123  
*Ciboria* 35  
*peckiana* 40  
*Cintractia*  
*dubiosa* 394, 396  
*Circinella*  
*simplex* 358  
*Cistella* 27-28  
*hungarica* 27-28  
*Citromyces*  
*musae* 498  
*Cladosporium*  
*bisporum* 498  
*cladosporoides* 361  
*musae* 498  
*Clastoderma*  
*debaryanum* 346  
*pachypus* 345, 347-348  
*Clavatisporella*  
*musicola* 493  
*Clavatospora*  
*flagellata* 446  
*Claviceps* 11-12, 18, 20  
*africana* 14

- [Claviceps] citrina 14  
 purpurea 11-12, 14, 16, 18, 20, 22  
   var. alopecuri 22  
   var. phalaridis 22  
   var. purpurea 11, 18, 22, 24  
   var. sasac 22  
   var. SPARTINAE 11, 13, 18\*, 20, 22, 24  
 sorghicola 14  
 Clitocybe 123, 162-163  
   alexandri 123  
   amara 136  
   augeana 164  
   bresadolae 164  
   brumalis 164  
   cacabus 123  
   candida 136  
   catinus 123  
   cerussata 126  
   clavipes 124  
   conglobata 137  
   costata 124  
   cyathiformis 150  
   dealbata 126, 164  
   dicolor 125  
   ericetorum 124  
   flaccida 134  
   fragrans 124  
   fritilliformis 125  
   gallinacea 124  
   geotropa 124, 165  
   gibba 124  
   gigantea 136  
   gigas 165  
   gilva 135  
   gyrans 124  
   hydrogramma 125  
   incilis 125  
   infundibuliformis 124, 134  
     var. catinus 123  
     var. costata 124  
   inornata 125  
   inversa 134  
   jandae 164  
   laccata  
     var. amethystina 133  
     var. rufocamea 165  
   lignatilis 125  
   maxima 165  
   mellea 120  
   metachroa 125  
   nebularis 125  
   obsoleta 125  
   odora 125  
   paradoxa 137  
   phaeothalpa 125  
   phyllophila 126  
   pithyophila 126  
   pruinosa 126  
   radicellata 126  
   rivulosa 126, 164  
   sinopica 126  
   suaveolens 124  
   tabescens 121  
   trulliformis 126  
   tuba 126  
   umbilicata 131  
 Clitocybula 126  
   lacerata 126  
     var. odorata 126  
 Clonostachys  
   rosea 357, 361-363  
 Clypeosphaeria 328  
   mamillana 326-327  
 Coccomyces  
   annulatus 493  
 Colletotrichum  
   liukuensis 498  
 Colloderma  
   robustum 346  
 Collodiscula 322  
 Collybia 127, 162-163  
   accommodans 165  
   acervata 127  
   amanitae 127  
   aquosa 127  
   asema 127  
   bresadolae 128  
   butyracea 127  
     var. asema 127  
   cirrhata 127  
   confluens 127  
   cookei 127  
   dryophila 128, 165  
     var. aquosa 127  
     var. minor 165  
     var. peronata 165  
     var. vernalis 165  
   erythropus 128  
   exculpta 129  
   extuberans 129  
   fuscopurpurea 128  
   fusipes 128  
   hariolorum 128  
   hybrida 128  
   impudica 129  
   longipes 157  
   luteifolia 129  
   macroura 158  
   maculata 129  
   marasmioides 128  
   nivalis 165  
   ocior 129

- [*Collybia*] *peronata* 129  
*platyphylla* 142  
 var. *spuria* 165  
*radicata* 158  
*rigidipes* 165  
*spuria* 165  
*succinea* 129  
*tuberosa* 129  
*velutipes* 130  
*Comatricha*  
*ellae* 349  
*fimbriata* 353  
*laxa* 345, 348-349  
*nigra* 349  
*Conidiosporomyces*  
*verruculosus* 377  
*Coniophora*  
*arachnoidea* 495  
*arida* 218  
*Coniosporium*  
*musicola* 498  
*Conoplea* 237  
*Coprinus*  
*musicola* 495  
*Cordana*  
*johnstonii* 498  
*Cordyceps* 229-230, 233-234  
*bassiana* 229-234  
*brongniartii* 230  
*sinensis* 234  
*taii* 234  
*Coronellaria* 47  
*Cortinarius* 177-178  
 Subg. *Myxaciium* 177-178  
 Subg. *Phlegmacium* 177-178  
 Subg. *Telamonia* 177-178  
*ALBOCANUS* 178\*  
*ANISODORUS* 178\*  
*ARCHEURETUS* 178\*  
*aurantiacus* 181  
*BASIPURPUREUS* 178\*  
*bibulus* 180  
*BRACHYSPERMUS* 178\*  
*brevisporus* 178  
*brunneus* 181  
*CABRINII* 178\*  
*CAMPBELLAE* 179\*  
*carneolus* 182  
*CARNEOROSEUS* 179\*  
*CARTILAGINEUS* 179\*  
*CONEI* 179\*  
*conicus* 179  
*CONOIDES* 179\*  
*cretaceus* 179  
*CUNNINGHAMII* 179\*  
*DAUCODES* 179\*  
*DIBAPHOIDES* 179\*  
*DOMBEYI* 179\*  
*EPIPHAEUS* 179\*  
*FLAVIDULUS* 179\*  
*FLAVOVELLUS* 179\*  
*FRAGILIS* 180\*  
 var. *CORTINARIOPSIS* 180\*  
*FUEGIANUS* 180\*  
*gliocyclus* 181  
*GLUTINOPALLENS* 180\*  
*HOLOJANTHINUS* 180\*  
 var. *CITRISPORUS* 180\*  
*HYGROPHILUS* 180\*  
*JANTHINOCAULIS* 180\*  
*leoninus* 180  
*LEUCOCEPHALUS* 180\*  
*LEVISPORUS* 180\*  
*LUBRICUS* 180\*  
*LUTEIRUFESCENS* 180\*  
*LUTEOBRUNNEUS* 180\*  
*LUTEOCARNOSUS* 181\*  
*luteolus* 179  
*magellanicus* 180  
*MUSTELLA* 181\*  
*NAPIVELATUS* 181\*  
*NIVALIS* 181\*  
*nothofagi* 181  
*OCHRACEOAZUREUS* 181\*  
*ochrojanthinus* 181  
*OHAUENSIS* 181\*  
*OLORINUS* 181\*  
*ORPHINUS* 181\*  
*PAVELECKII* 181\*  
*PERAURANTIANUS* 181\*  
*PINGUE* 181\*  
*PIRIFORME* 181\*  
*PISCIODORUS* 181\*  
*porphyreus* 182  
*PORPHYROIDEUS* 182\*  
*REDACTUS* 182\*  
*SARCINOCHROUS* 182\*  
*SCABROSUS* 182\*  
*SCLEROSPERMA* 182\*  
*SPHAEROCEPHALUS* 182\*  
*SQUAMATUS* 182\*  
*SUBALBIDUS* 182\*  
*subulatus* 179  
*THIERSIANUS* 182\*  
*thiersii* 182  
*TYLOSTOMATOIDES* 182\*  
*TYMPANICUS* 182\*  
*verrucisporus* 182  
*VIOLACEOVOLVATUS* 182\*  
*violaceus* 180  
*violiceps* 180  
*Crepidotus* 191-192

- [Crepidotus] Sect. *Sphaerula* 191  
*aureifolius* 191-193  
*musicola* 495  
*nephrodes* 191-193
- Cribraria*  
*microcarpa* 346  
*violacea* 346, 350
- Crocicreas* 35
- Crustoderma*  
*dryinum* 218
- Cryptosporella*  
*musarum* 493
- Crysosporium* 10
- Cunninghamella* 364  
*bainieri* 357, 362
- Cylindrobasidium*  
*laeve* 218
- Cylindrocarpon*  
*musae* 498  
*supersimplex* 498
- Cylindrocladium*  
*musae* 498
- Cylindrocolla*  
*musicola* 498
- Cyphella* 129  
*alboviolascens* 134  
*bananae* 495  
*digitalis* 129  
*erosa* 165  
*musae* 491, 495-496  
*musicola* 495  
*oudemansii* 491, 496  
*villosa* 134
- Cystangium* 195-196  
*balpincum* 197  
*capitis-orae* 197  
*crichtonii* 203  
*depauperatum* 197  
*ECHINOSPORUM* 197\*  
*IDAHOENSIS* 197\*  
*LYMANENSIS* 197\*  
*MACULATUM* 197\*  
*MEDLOCKII* 197\*  
*megasporum* 198  
*NOTHOFAGI* 198\*  
*OREGONENSE* 198\*  
*phymatodisporum* 198  
*pineti* 198  
*rodwayi* 198  
*seminudum* 198  
*sessile* 198  
*THAXTERI* 198\*  
*VARIABILISPORUM* 198\*  
*VESICULOSUM* 198\*
- Cystodendron* 40
- Cytoplea*  
*hysterioides* 326-327
- Cyttaria* 4  
*disciformis* 1-4
- Dacrymyces* 4, 187
- Dacryobolus*  
*sudans* 218
- Dactylaria*  
*obtriangularia* 498  
*pyricularioides* 498
- Daldinia*  
*concentrica* 467, 471-472
- Dasyscyphus* 47  
*involutus* 45-46
- Delicatula* 130  
*cuspidata* 130
- Dendrothele*  
*commixta* 218  
*incrusters* 218  
*lemkei* 218  
*tuberculata* 218
- Dermoloma* 130  
*atrocinereum* 130  
*cuneifolium* 130  
*fuscobrunneum* 130  
*hyrophorus* 130  
*josserandii* 130  
*phaeopodium* 130  
*pragensis* 130  
*pseudocuneifolium* 130
- Dianema* 346
- Diaporthe* 326-327  
*musae* 493
- Dicephalospora* 31, 35  
*pinglongshanica* 31  
*rufocomea* 31, 41
- Dichostereum*  
*rhodosporum* 218
- Diderma*  
*chondrioderma* 346
- Didymium*  
*clavus* 346  
*difforme* 346
- Digitoramispora* 296-297, 317  
*canbensis* 297  
*excentrica* 296
- Dilophia*  
*punctata* 493
- Dimorphospora*  
*foliicola* 445, 447, 450, 454
- Diplodia*  
*crebra* 498  
*musae* 498  
*radula* 498
- Discostroma* 321, 328  
*tosta* 326-327



- [Discostroma] tricellular 467, 471-473  
 Doassansiopsis 401-402  
   NYMPHOIDES 367, 401\*-402, 404  
 Dothidea  
   musae 491, 493  
 Dothidella  
   musae 493  
 Dwayaangam  
   dichotoma 445, 448, 450, 454
- Echinostelium  
   apitectum 345, 347, 350  
   arborescens 346  
   brooksii 345, 350  
   elachiston 346  
   minutum 346, 350  
 Elasmomyces 195-196  
   borneensis 203  
   camphoratus 203  
   capitis-orae 197  
   echinosporus 197  
   hepaticus 203  
   krjukowensis 201  
   lamingtonensis 203  
   malaiensis 204  
   mattirolanus 202  
   michailowskianus 202  
   mollis 202  
   nothofagi 198  
   odoratus 202  
   pilosus 202  
   rodwayi 198  
   roseipes 202  
   russuloides 202  
   stipitatus 202  
   texta 203  
   zellerianus 203  
 Ellurema 321, 328  
   indica 326-327  
 Endococcus  
   rugulosus 266, 278  
   verrucosporus 265-266, 278  
 Endophragma 294  
 Endophragmiella 297, 317  
   fuliginosa 297  
   pallidus 297  
 Enerthenema  
   papillatum 346, 351  
 Entrophospora  
   colombiana 289  
 Entyloma 399  
   AESCHYNOMENIS 367, 394, 399\*-400  
   COREOPSIS 367, 394, 398\*, 400  
   feurichii 399  
   MEDICAGINIS 367, 399\*-400, 404  
   meliloti 399
- Eurotium  
   tonophilus 362  
 Exophiala  
   jeanselmei 361-363
- Fayodia  
   lacerata 126  
 Femsjonia 4  
 Fibricium  
   GLOEOCYSTIDIATUM 215, 218\*-219,  
     221  
   rude 218, 220  
 Fibroporia  
   vaillantii 225  
 Flabellocladia  
   gigantea 445, 448, 450, 454  
 Flabellospora  
   crassa 458-459  
 Flagellospora  
   penicillioides 459-460  
 Flammulina 130  
   velutipes 130  
 Fluminispora  
   ovalis 447  
 Fusarium  
   concentricum 499  
   cubense 499  
   graminearum 361-362  
   musarum 499  
   oxysporum 357, 361-363  
   semitectum 499  
   stoveri 499  
 Fusidium  
   musae 499
- Geopora 81  
 Geotrichum  
   candidum 361-362  
 Gerronema 131  
   chrysophyllum 123  
   ericetorum 131  
   fibula 150  
   grossulum 131  
   umbilicatum 131  
 Gigaspora  
   gigantea 287  
 Gliomastix  
   elata 499  
 Gloecystidiellum  
   porosum 220  
 Gloeophyllum  
   abietinum 225  
   trabeum 225  
 Gloeosporium  
   chioncum 499

- [*Gloeosporium*] *musarum* 499  
var. *importatum* 499
- Glomerella*  
  *musarum* 493
- Glomus* 288-290  
  *aggregatum* 287  
  *arenarium* 287  
  *claroideum* 289  
  *clarum* 287, 289  
  *corymbiforme* 287  
  *etunicatum* 287  
  *fasciculatum* 287  
  *intraradices* 287  
  *lamellosum* 281-282, 284-285, 287-290  
  *luteum* 289  
  *macrocarpum* 287  
  *minutum* 287  
  ..sp. 129% 287  
  ..sp. 131% 287  
  ..sp. 142% 287
- Godronia* 50  
  *myricae* 49
- Gongronella* 364  
  *butlerii* 361-362
- Gonytrichum*  
  *macrocladium* 361-362
- Griphosphaerioma* 321
- Guignardia*  
  *musae* 493  
  *psoromoides* 278  
  *sydowiana* 493
- Gymnascella* 7  
  *littoralis* 7  
  *marismortui* 7
- Gymnochilus*  
  *musae* 496
- Gymnomyces* 195-196, 206  
  *ALBUS* 198\*  
  *alveolatus* 204, 206  
  *amophilus* 198  
  *BRUNNESCENS* 199\*  
  *CALIFORNICUS* 199\*  
  *cinnamomeus* 199  
  *CITRINUS* 199\*  
  *compactus* 199  
  *CREMEUS* 199\*  
  *dominguezii* 199, 207  
  *cildonensis* 199  
  *ELLIPSOSPORUS* 199\*  
  *FALLAX* 199\*  
  *ferruginascens* 199  
  *FOETENS* 199\*  
  *FRAGRANS* 199\*  
  *FULVISPORUS* 199\*  
  *GILKEYAE* 199\*  
  *ilicis* 199  
  *lactifer* 204  
  *LUTEOLUS* 200\*  
  *megasporus* 198  
  *mistiformis* 200  
  *monosporus* 200  
  *MONTICOLA* 200\*  
  *NANJINGENSIS* 200\*  
  *OCCIDENTALIS* 200\*  
  *pallidus* 200  
  *parksii* 200-201  
  *PILA* 200\*  
  *redolens* 200  
  *ROGERSII* 200\*  
  *ROLFALEXII* 201\*  
  *roseomaculatus* 201  
  *seminudus* 198  
  *SETIGERUS* 201\*  
  *socialis* 203  
  *SUBALPINUS* 201\*  
  *SUBFULVUS* 201\*  
  *SUBOCHRACEUS* 201\*  
  *solidus* 198  
  *vesiculosus* 205  
  *wirrabarensis* 201  
  *xanthosporus* 201
- Gymnopus*  
  *acervatus* 127  
  *aquosus* 127  
  *brassicolens*  
    var. *brassicolens* 143  
  *confluens* 127  
  *dryophilus* 128  
  *erythropus* 128  
  *fuscopurpureus* 128  
  *fusipes* 128  
  *hariolorum* 128  
  *hybridus* 128  
  *impudicus* 129  
  *ocior* 129  
  *orizabensis* 496  
  *peronatus* 129
- Hainesia*  
  *tellingsii* 499
- Haplobasidion*  
  *musae* 499
- Haplographium*  
  *musae* 499
- Helminthosporium*  
  *musae-sapientium* 499  
  *nodosum* 499  
  *parasiticum* 499
- Helotium* 33, 35  
  *musicola* 496  
  *populneum* 38  
  *serotinum* 41

- Hemimycena* 131  
*cucullata* 131  
*delectabilis* 163  
*delicatella* 131  
*gracilis* 131  
*lactea* 131  
*Hendersonia*  
*musae* 499  
*Heterotylposporium*  
*lepidospermae* 370  
*Hiospira*  
*hendrickxii* 297  
*Hirsutella*  
*sinensis* 234  
*Hohenbuehelia* 132  
*atrocoerulea* 132  
*geogenia* 132  
*mastrucata* 132  
*petaloides* 132  
*repanda* 132  
*serotina* 149  
*Humaria* 81  
*Humicola*  
*grisea* 361-362  
*Hydnangium*  
*album* 198  
*alveolatum* 204  
*aurantiacum* 205  
*australiense* 204  
*brisbanensis* 204  
*carneum* 203, 206-207  
    *var. xanthosporum* 201  
*citrinum* 199  
*ellipso sporum* 199  
*gilkeyae* 199  
*glabrum* 204  
*hinsbyi* 200  
*krjukowense* 202  
    *var. moravicum* 205  
*luteolum* 200  
*mistiforme* 200  
*monosporum* 205  
*monticola* 200  
*oregonense* 198  
*pila* 200  
*setigerum* 201  
*soehneri* 205  
*tomentosum* 203  
*Hydnocystis* 81  
*Hydnum*  
*denticulatum* 484  
*ochraceum* 484  
*Hydropus* 132  
*atramentosus* 132  
*marginellus* 132  
*subalpinus* 133  
*Hygrophorus*  
*insignis* 163  
*Hymenelia*  
*lacustris* 265  
*Hymenogaster*  
*campbelli* 179  
*fragilis* 180  
*levisporus* 180  
*maideni* 180  
*Hymenoscyphus* 35-36, 39  
*caudatus* 36, 38-39  
*consobrinus* 36  
*epiphyllus* 36  
*fructigenus* 36-37  
*fucatus* 37  
*immutabilis* 37  
*lasiopodium* 37  
*menthae* 37  
*populneus* 38  
*sclerogenus* 38  
*scutulus* 38  
    *var. fucatus* 37  
    *var. solani* 38  
*SINICUS* 35, 38\*-39  
*Hymenula*  
*musae* 499  
*Hyphoderma*  
*argillaceum* 220  
*cremeoalbum* 222  
*echinocystis* 215, 222  
*praetermissum* 222  
*puberum* 222  
*sibiricum* 222  
*Hyphodontia* 216  
*alutaria* 222  
*arguta* 222  
*crustosoglobosa* 222  
*gamundiae* 222  
*hastata* 220  
*magnifica* 222  
*nesporina* 222  
*pruni* 222  
*sambuci* 222  
*spathulata* 222  
*subalutacea* 222  
*Hypomyces*  
*chrysospermus* 325, 327  
*Hyporhodium*  
*hydrogrammus* 126  
*Hypotrachyna* 251, 257-258  
*bogotensis* 259, 263  
*endochlora* 258-260  
*immaculata* 254  
*microblasta* 260, 263  
*microsticta* 259  
*revoluta* 260

- Hypoxylon 328  
   atroroseum 467, 471-472  
   fragiforme 321, 326-327, 467, 470-472  
 Hypsizygus 133  
   circinatus 133  
   ulmarius 133  
  
 Idriella 304, 318  
   bambusae 304  
 Imimyces 295, 317  
 Induratia 322  
 Ingoldiella  
   hamata 459-460  
 Inonotus 91  
   HEMMESII 91\*-93  
   patouillardii 93  
   rodwayi 93  
 INVOLUCROSCYPHA 45-46\*  
   INVOLUCRATA 45, 47\*-48, 50  
 Iodosphaeria 322  
 Ionaspis  
   lacustris 265-267, 270-271, 275, 278  
   odora 265, 267, 270-271  
  
 Jamesdicksonia  
   dactylidis 371  
 JUNEWANGIA 293, 307\*, 310-311, 317  
   GLOBULOSA 308\*-310, 314  
   LAMMA 310\*-311  
   MARTINII 310\*-311  
   OBLIQUA 311\*, 313-314  
   SPHAEROSPORA 307, 312\*, 314-315  
  
 Kalaallia  
   reactiva 265-266, 278  
 Kriegsteineria  
   lasiosphaeriae 187  
  
 Labyrinthomyces 81  
 Laccaria 133  
   amethystea 133  
   amethystina 133  
   bicolor 133  
   laccata 133  
     var. amethystina 133  
   proxima 134  
   tetrastora 133  
 Lachnella 134  
   alboviolascens 134  
   villosa 134  
 Lachnum 47  
   Lactarius 195, 197, 206  
   Lambertella 32, 39  
     subrenispora 32  
   Lambertellinia 39  
   Lanzia 35  
     huangshanica  
       f. aurantiaca 41  
       serotina 41  
 Lasiobelonium  
   guangxiense 32  
 Laterispora 317  
 Lemonniera  
   alabamensis 445, 448, 450, 454  
   aquatica 459-460  
   brachycladia 449  
   cornuta 445, 449, 453-454  
   pseudofloscula 445, 449-450, 454  
   terrestris 445, 449, 453-454  
 Lentinus 117  
   adhaerens 117  
   bresadolae 117  
   conchatus 117  
   cyathiformis 117  
   degener 117  
     var. elatus 161  
     var. tomentosus 161  
   divisus 117  
   grateolens 161  
   lecomtei 118  
   leontopodius 117  
     var. insociabilis 161  
     var. silvaticus 161  
   lepideus 117  
   pulverulentus 117  
   queletii 117  
   ringens 149  
   rudis 118  
   squamosus 117  
   stipticus 149  
   strigosus 118  
   tigrinus 118  
   torulosus 117  
 Lepiota  
   mucida 148  
 Lepista 134, 168  
   caespitosa 134  
   flaccida 124, 134  
   gilva 135  
   glaucocana 135  
   inversa 134  
   irina 135  
   nebularis 125  
   nuda 135, 163  
   personata 135  
   saeva 135, 163  
   sordida 135  
 Lepteutypa 321, 328  
   cupressi 326-327  
 Leptoglossum 121  
   griscopallidum 148  
   muscigenum 121

- Leptosphaerella  
   musicola 493  
 Leptosphaeria  
   musae 493  
   musarum 493  
   musigena 493  
   taichungensis 493  
 Leptospora  
   musae 499  
 Leptosporomyces  
   galzinii 215, 222  
 Leptostroma  
   musicola 493  
 Leptothyrium  
   musae 499  
 Leucopaxillus 135  
   arnarus 136  
   candidus 136  
   cerealii 136  
   compactus 136  
   gentianus 136  
   giganteus 136, 165  
   lentus 136  
   macrocephalus 136  
   paradoxus 137  
   tricolor 136  
 Leucostoma  
   persoonii 325, 327  
 Licea  
   castanea 346, 351-352  
   deplanata 352  
   kleistobolus 346, 351  
   minima 346, 351-352  
   nannengae 345, 347, 352  
   operculata 346  
   parasitica 352  
   pedicellata 346  
   pseudoconica 346  
   pusilla 352  
   pygmaea 352  
   scyphoides 347, 353  
 Lunulospora  
   curvula 459-460  
   cymbiformis 459-460  
 Lyophyllum 137  
   aggregatum 137  
     ssp. conglobatum 137  
   atratum 137  
   cartilagineum 137  
   cinerascens 137  
   conglobatum 137  
   connatum 137  
   decastes 137  
   deliberatum 137  
   fumosum 137  
   immundum 138  
   infumatum 137  
   inolens 138  
   loricatum 137  
   macrosporum 138  
   paelochroum 138  
   rancidum 138  
   rhopalopodium 138  
   semitale 138  
   transforme 138  
   trigonosporum 138  
   tumulosum 137  
   ulmarium 133  
 Macalpinomyces 409, 412, 414, 416, 427  
   aristidae-cyananthae 382  
 BURSUS 367, 427\*  
 CHLORIDIONIS 367, 416\*-417, 420  
 LEPTOCARYDIONIS 367, 404, 407\*-408  
   loudetiae 409, 414  
 MAGICUS 367, 410, 412\*-414  
 NODIGLUMIS 367, 410, 414\*-415  
 OVARIICOLOPSIS 367, 427\*  
 POGONARTHRIAE 367, 409\*-410  
   simplex 409, 414  
   trichopterygis 409, 414  
   tristachyae 412, 414  
   zonotriches 412, 414  
 Macbrideola  
   comea 346  
   decapillata 346  
 Macowania  
   agaricina 201  
 Macowanites 195-197  
   acris 201  
   agaricinus 201  
   albidigleba 201  
   americanus 204, 207  
   carmineus 201  
   chlorinosmus 201  
   citrinus 201  
   durangensis 201  
   echinosporus 197  
   fulvescens 201  
   fuscoviolaceus 201  
   galileensis 201  
   iodiolens 201  
   krjukowensis 201  
   lilacinus 202  
   luteiroseus 202  
   luteolus 202  
   lymanensis 197  
   magnus 202  
   mattirolanus 202  
   messapicoides 202  
   mexicana 202  
   mollis 202

[Macowanites] *nauseosus* 202

ODORATUS 202\*

olidus 202

PILOSUS 202\*

pinicola 202

pseudoemeticus 205

roseipes 202

RUSSULOIDES 202\*

setchellianus 202

STIPITATUS 202\*

subolivaceus 202

subrosaceus 203

tomentosus 203

vinicolor 203

ZELLERIANUS 203\*

## Macrocystidia 139

cucumis 139

## Macrophoma

ensetes 491, 499

## Macrosporium

ensetes 491, 500

## Magdalaenaca

monogramma 445, 449, 453

## Malbranchea 7-10

pulchella 362

## Marasmiellus 139

albus-corticis 139

amadelphus 139

candidus 139

foetidus 143

omphaliformis 139

perforans 143

ramealis 139

tricolor 139

## Marasmius 139

aggericola 165

alliaceus 139

var. subtilis 139

alliatius 141

amoenipes 165

androsaceus 140, 167

angulatus 166

archyropus 127

auripes 166

avellanae 166

brassicolens 143

bresadolae 141

brusinae 166

bulliardii 140

calopus 166

catharinae 166

caulicinalis 157

chordalis 141

cohaerens 140, 167

corbariensis 140

corticola

var. albidus 166

var. filipes 166

var. fuscescens 166

curreyi 140

declinatus 166

depressus 165

epiphyllus 140

erythropus 128

exalbidus 139

filopes 144

var. marcescens 166

foetidus 143

galericulatus 145

var. transiens 166

graminum 140

hariolorum 128

hygrometricus 140

ingratus 127

leucoumbrius 166

longipes 157

lupuletorum 141

molyoides 166

musicola 496

olens 166

omphaliformis 139

oreades 140

perforans 143

peronatus 129

var. rugulosus 166

polygrammus 146

prasiosmus 141

praticolus 167

queletii 167

quercus 141

quercophilus 141

ramealis 139

rotula 141

schulzeri 167

scorodoni 141

splachnoides 141

stellatus 166

teneripes 166

tinctipes 167

torquatus 147

torquescens 141

tuberosus 129

undatus 141

vukotinovicianus 167

wynnei 141

## Mariannaca

elegans 357, 361

## Martellia 195-196

alba 198

albellus 204

alveolata 204

aurantiaca 205

- [*Martellia*] *australiensis* 204  
*berkeleyi* 204  
*brunnescens* 199  
*californica* 199  
*cremea* 199  
*ellipsospora* 199  
*fallax* 199  
*foetens* 199  
*fragrans* 199  
*fulvispora* 199  
*gilkeyae* 199  
*idahoensis* 197  
*maculata* 197  
*mediterranea* 200  
*medlockii* 197  
*mistiformis* 200  
*monospora* 205  
*monticola* 200  
*nanjingensis* 200  
*occidentalis* 205  
*oregonensis* 198  
*parksii* 201  
*pterospora* 205  
*ramispora* 205  
*redolens* 200  
*scissilis* 205-206  
*setigera* 201  
*soehneri* 205  
*subalpina* 201  
*subfulva* 201  
*subochracea* 201  
*thaxteri* 198  
*tomentosa* 203  
*variabilispora* 198  
*vesiculosa* 198
- Massarina*  
*arundinacea* 185-187
- Megacollybia* 142  
*platyphylla* 142
- Melanoleuca* 142  
*brevipes* 142  
*cognata* 142  
*grammopodia* 142, 167  
*melaleuca* 142  
*polioleuca* 142  
*schumacheri* 143  
*strictipes* 143  
*subbrevipes* 167  
*vulgaris* 142
- Melanospora* 362
- Melanotus* 193  
*protractus* 496
- Melzericium*  
*udicola* 222
- Metarhizium*  
*anisopliae*  
     var. *anisopliae* 234-235  
     *taii* 234
- Metasphaeria*  
*cumanella* 493  
*taiwanensis* 494
- Micelio*  
*esteril* 362
- Microascus*  
*cirrosus* 325, 327  
*senegalensis* 7
- Microdochium* 328  
*phragmitis* 326-327
- Micromphale* 143  
*brassicolens* 143, 165  
     var. *brassicolens* 143  
*foetidum* 143  
*perforans* 143
- Miconectriella*  
*stoveri* 494
- Mollisia* 47
- Monodictys*  
*globulosa* 308
- Monographella* 328
- Moreaua* 369-371  
*ELONGATA* 367-369\*, 372  
*evandrae* 369  
*GIGAGLOMERULOSA* 367-368, 370\*, 372  
*lepidospermae* 370  
*littoralis* 369  
*megaglomerulosa* 370  
*OPACA* 367, 371\*-372  
*rodwayi* 370  
*tetraniae* 371
- Mortierella* 364  
*isabellina* 361-362  
*nana* 361-362  
*vinacea* 357, 361-363
- Mucidula*  
*mucida* 148
- Mucor* 364  
*caespitosus* 491-492  
*funebis* 492  
*hiemalis* 362
- Muellerella*  
*lichenicola* 278  
*pygmaea*  
     var. *athallina* 266
- Muscodor* 464, 470, 473  
*albus* 463-465, 467, 470-474  
*ROSEUS* 463-464, 467\*-474
- Mycena* 143  
*acicula* 143  
*alcalina* 147  
*amicta* 144  
*arborea* 167

- [*Mycena*] *atroalba* 144  
*aurantiomarginata* 144  
*bresadolae* 164  
*capillaris* 144  
*chlorinella* 145  
*citrinella* 144  
*corticola* 167  
*crocata* 144  
*debilis* 167  
*epipterygia* 144  
*erubescens* 144  
*fagctorum* 144  
*fibula* 150  
*filopes* 144  
*flavipes* 146  
*flavoalba* 144  
*galericulata* 145  
     var. *sparsa* 145  
*galopus* 145  
*gracilis* 131  
*haematopus* 145  
*himalis* 145  
*inclinata* 145  
*iodiolens* 144  
*lactea* 131  
*latifolia* 145  
*leptocephala* 145  
*maculata* 146  
*metata* 146  
*nivea* 131, 162  
*niveipes* 146  
*pelianthina* 146  
*phylogena* 146  
*polygramma* 146  
     *pura* 146  
*renati* 146  
*rorida* 146  
*rosea* 147  
*rosella* 147  
*rubromarginata* 147  
*sanguinolenta* 147  
*seynii* 147  
*sparsa* 145  
*speirea* 147  
*stannea* 167  
*stipata* 147  
*stylobates* 147  
*sudora* 145  
*tenella* 146  
*tintinnabulum* 167  
*viridimarginata* 147  
*viscidolutea* 167  
*viscosa* 144  
*vitis* 144, 147  
*vulgaris* 147  
*zephyrus* 148
- Mycoacia* 478  
     *denticulata* 484  
*Mycoaciella* 477-478, 488  
     *bispora* 477, 479, 481, 484, 488  
     *brunnea* 477-478, 485, 488  
     *hinnulea* 477-478, 484, 488  
*Mycogone*  
     *rufa* 500  
*Mycosphaerella*  
     *fijiensis* 494, 497  
     var. *difformis* 494, 497  
     *formosana* 494  
     *liukiensis* 494  
     *musicola* 494, 497  
*Myelochroa* 251  
     *denegans* 254  
*Myelosperma*  
     *tumidum* 321-322  
*Myrothecium*  
     *roridum* 357, 361-363  
*Myxosporium*  
     *musae* 500
- Napicladium*  
     *musae* 500  
*Naucoria* 158, 160  
     *festiva* 108  
     *musarum* 496  
*Nectria*  
     *foliicola* 494  
     *henningsii* 494  
     *musae* 494  
     *nymaniana* 494  
*Neobroomella* 321  
*Neovossia*  
     *danubialis* 418  
     *iowensis* 418  
     *moliniae* 418, 423  
*Neurospora*  
     *crassa* 247, 325, 327  
     *sitophila* 247  
*Nigrospora*  
     *musae* 500  
*Notarisiella*  
     *musicola* 494  
*Nyctalis* 121  
     *asterophora* 121  
     *parasitica* 121
- OBSCURODISCUS 45, 49\*  
 MYRICAE 45, 48-49\*  
*Occultifur*  
     *internus* 187  
*Octaviana* 195, 207  
     *alveolata* 204  
     *asterosperma* 207



- [Octaviana] australiensis 204  
 borneensis 203  
 brisbanensis 204  
 citrina 199  
 glabra 204  
 hinsbyi 200  
 LAMINGTONENSIS 203\*  
 levispora 180  
 MALAIENSIS 204\*  
 megaspora 198  
 mistiformis 200  
 monospora 205  
 monticola 200  
 moravica 205  
 occidentalis 200  
 pallida 200  
 redolens 200  
 seminuda 198  
 socialis 203, 206-207  
 soehneri 205  
 Octavianina 207  
 alveolata 204  
 borneensis 203  
 lamingtonensis 203  
 malaiensis 204  
 papyracea 205  
 rogersii 200  
 Odontia  
 badia 477-479, 481, 488  
 hinnulea 477, 484-485  
 Odonticum 481  
 romellii 481  
 Oedoccephalum  
 guadalcanalense 500  
 Oidiodendrum  
 griseum 361-362  
 Omphalia 163-164  
 abiegna 131  
 epichysium 148  
 fibula 150  
 scyphiformis 167  
 umbellifera 131  
 Omphalina 148  
 abiegna 131  
 chrysophylla 123  
 epichysium 148  
 ericetorum 131  
 fibula 150  
 griseopallida 148  
 grossula 131  
 scyphiformis 167  
 umbellifera 131  
 umbilicata 131  
 wynniae 131  
 Oospora  
 alquieri 500  
 roseo-flava 500  
 Ophiostoma  
 schenckii 325, 327  
 stenoceras 325, 327  
 ulmi 325, 327  
 Ossicaulis  
 lignatilis 125  
 Oudemansiella 148  
 badia 157  
 longipes 157-158  
 melanotricha 157  
 mucida 148  
 platyphylla 142  
 radicata 158  
 Oxydothis 328  
 frondicola 326-327  
 Pachyphloeus 83, 86  
 citrinus 86  
 LATERITIUS 83, 84\*-86, 88  
 melanoxanthus 86  
 virescens 86  
 Paecilomyces 359  
 lilacinus 361-362  
 musicola 500  
 sinensis 234  
 Panellus 148, 168  
 mitis 148  
 ringens 149  
 serotinus 149  
 stipticus 149  
 violaceofulvus 149  
 Panus 117  
 cibaliensis 161  
 conchatus 117  
 craterellus 168  
 lecomtei 118  
 ostreatus 119  
 ringens 149  
 rudis 118  
 sainsonii 118  
 salignus 119  
 var. anciophyllos 161  
 sapidus 119  
 semipetiolatus 149  
 solitarius 161  
 stipticoides 161  
 stipticus 149  
 subinteger 161  
 tigrinus 118  
 torulosus 117  
 ulmarius 133  
 Paracainiella 321  
 Parachnopeziza  
 guangxiensis 32  
 Paradendryhiopsis 316

- Paradiacheopsis  
   acanthodes 349  
   cribrata 349  
   fimbriata 346, 353  
   microcarpa 349  
   rigida 349  
   solitaria 349  
 Parapaprycularia  
   musae 500  
 Parmelia  
   adpersa 255  
 Parmelinopsis 251, 257  
   afrorevoluta 259-260  
   expallida 254  
 Parmotrema 251, 255, 257-258  
   ADSPERSUM 251, 255\*  
   armoldii 259, 261  
   crinitum 258-259, 261  
   dilatatum 261  
   gardneri 259, 261  
   saccatibolum 255  
   ultralucens 254  
   vartakii 255  
 Paurocotylis 81  
 Paxillus  
   giganteus 136  
   laetipes 168  
   var. coprophilus 168  
 Pellionella  
   musae 500  
 Penicillium 358-359, 364, 460  
   atrobrunneum 500  
   brasilianum 361  
   chlorinum 500  
   citrinum 361  
   cyclopium  
   var. album 500  
   decumbens 361-362  
   frequentans 361  
   godlewskii 361-362  
   implicatum 361  
   janthinellum 361  
   montanense 357  
   musae 500  
   nigricans 361  
   olsoni 500  
   ramigena 361-362  
   restrictum 361  
   thomii 361  
 Peniophora  
   lycii 222  
 Penzigomyces 295, 317  
   doliiforme 295  
 Perenniporia  
   medulla-panis 225  
 Perichaena  
   chrysosperma 346  
   corticalis 353  
   depressa 346, 353  
 Periconiella  
   musae 500  
 Perrotia 27  
   atrocitrina 28  
 Pestalosphaeria 321, 328  
   elacidis 326-327  
   hansenii 467, 471-473  
 Pestalotia 322, 328  
   leprogena 500  
   palmarum 326-327  
 Pestalotiopsis 465  
   chethallensis 500  
 Petchiomyces 81  
 Peyronellaea  
   musae 500-501  
 Peziza 75-76, 80-81  
   ellipsospora 80  
   proteana 80  
   QUERCICOLA 75, 78\*-81, 83  
   shearii 80  
   sparassiformis 80  
   stuntzii 80-81  
   whitei 80  
 Pezoloma 447  
 Phacellium 344  
   ALANGII 341\*, 343  
 Phacidium  
   musae 494  
 Phaeocollybia 95, 101-103, 105, 107, 109-110  
   attenuata 101  
   christinae 102, 107  
   fallax 95, 105-110  
   festiva 95-96, 106-108  
   lilacifolia 95, 106-107, 109-110  
   lugubris 107  
   olivacea 109  
   PHAEOGALEROIDES 95, 96\*-98, 101-102, 110  
   pleurocystidiata 101-102  
   pseudofestiva 109  
   radicata 101  
   RIFFLIPES 95-96, 102\*-103, 106-107, 109-110  
 Phaeogalera 99, 101-102  
 Phaeosaccardinula  
   musicola 494  
 Phaeoseptoria  
   musae 500  
 Phacosphaeria  
   musae 494  
 Phacotellus  
   griseopallidus 148

- Phanerochaete  
   velutina 222  
 Pharcidia  
   lacustris 275  
 Phialomyces  
   taiwanensis 501  
 Phialophora 326-328  
 Phlebia 477-478, 481, 483, 485, 488-489  
   albida 485, 488  
   albomellea 485, 488  
   aurea 483  
   BADIA 477, 478\*-481, 484, 488-489  
   BISPORA 477, 479-481\*, 482-485, 488-489  
   brunneofusca 483  
   chrysocreas 483, 488  
   floridense 481  
   HINNULEA 477, 479-480, 484\*-486, 488-489  
   subfascicularis 483  
 Phlebiella  
   christiansenii 223  
   tulasnelloidea 223  
 Phoma 331-332, 334-336  
   destructiva 361  
   jolyana 501  
   jolyi 501  
   musae 501  
   musaeicola 501  
   musarum 492, 501  
   musicola 501  
   sclerotioidea 331-336  
 Phomatospora  
   musae 501  
 Phomopsis  
   musae 501  
   oryzae 326-327  
 Phyllachora  
   musae 491  
   musicola 494  
 Phyllosticta  
   gastonis 501  
   musae 501  
   musae-sapienti 501  
   musicola 501  
 Phyllostopsis 118  
   nidulans 118  
 Phyllotus  
   porrigens 149  
 Physalospora  
   fallaciosa 494  
 Physarum  
   compressum 346  
   decipiens 354  
   didermoides 354  
 Phytoconis  
   ericetorum 131  
 Pilosace 160  
   bresadolae 161  
 Pirrotaea 50  
 Platyglora  
   abditia 187  
 Plectania 237-238  
   Sect. Curvatisporae 238  
   Sect. Plectania 238  
   Sect. Plicosporae 238  
   Sect. Sphaerosporae 238  
   campylospora 240  
   CARRANZAE 237, 238\*-240  
   ericae 240  
   melaena 240  
   melastoma 240  
   mexicana 240  
   nigrella 240  
   rhytidia 240  
   f. platensis 240  
 Plenodomus  
   meliloti 331  
 Pleospora  
   herbarum 325-327  
   rudis 325, 327  
 Pleurocybella 149  
   lignatilis 125  
   porrigens 149  
 Pleurotellus  
   porrigens 149  
 Pleurotus 52, 72, 74, 118, 161  
   caespitoso-terrester 53  
   calyptratus 52, 118  
   cornucopiae 52, 119  
   var. citrinopileatus 52  
   corticatus 119  
   craterellus 123  
   decorus 156  
   dryinus 52, 119  
   eryngii 51-59, 61, 64, 69, 72-73, 119  
   var. caespitoso-terrester 53  
   var. elaeoselini 53, 69, 72-73  
   var. eryngii 53, 69, 72, 74  
   var. ferulae 51, 61, 64, 69, 72, 74  
   var. fuscus 53  
   var. nebrodensis 73, 119  
   var. THAPSIAE 69, 70\*-71, 73-74  
   var. TINGITANUS 51-52, 61\*-64  
   ferulae 53  
   fuscus 53, 72  
   var. ferulae 72-73  
   var. nebrodensis 72  
   geogenius 132  
   lignatilis 125  
   musae 496  
   nebrodensis 53, 69, 72-73

- [Pleurotus] *nidulans* 118  
*ostreatus* 52, 59, 119  
 var. *pulmonarius* 119  
*petaloides* 132  
*porrigens* 149  
*pulmonarius* 52, 117, 119  
*rudis* 118  
*rutilans* 156  
*salignus* 119  
*sapidus* 119  
*serotinus* 149  
*ulmarius* 133  
*vetlinianus* 150  
*violaceofulvus*  
 f. *delastrei* 168
- Plicaria*  
*musicola* 494
- Podospora*  
*musae* 494
- Polycoccum* 274  
*microsticticum* 267, 278
- Polyporus*  
*melanopus* 225
- Poronia*  
*punctata* 467, 471-473
- Porpoloma* 136  
*macrocephalum* 136
- Postia*  
*caesia* 225  
*dissecta* 225  
*rennyi* 225
- Pragmopycnis* 361-362
- Proliferodiscus* 27-28  
*dingleyi* 28-29
- Protocrepis*  
*musicola* 494
- Psathyra*  
*musicola* 491, 496
- Pseudeurotium*  
*bakeri* 233
- Pseudocercospora*  
*alangii* 342
- Pseudoclitocybe* 150  
*cyathiformis* 150  
*expallens* 150
- Pseudohiatula*  
*conigena* 168  
*esculenta* 151  
*tenacella* 151
- Pseudonectria*  
*musae* 495
- Pseudoplectania* 237
- Pseudoramularia*  
*ruwenzoriensis* 501
- Pseudospiropes* 294
- Psilachnum* 30
- HAINANENSE 27, 29\*  
*woodwardiae* 29
- Psilocybe*  
*angulata* 166
- Puccinia* 435, 437-438
- ARIORUM 435, 436\*-438  
*australis* 435, 437-439  
*bromoides* 437  
*crassapicalis* 441  
*diplachnicola* 438  
*fragosoana* 435, 438-439  
*paradoxa* 437  
*pattersoniana* 437  
*permixta* 438  
*pratensis* 437  
*rufipes* 439  
*schoenanthi* 435, 441-442  
*stipae*  
 var. *stipina* 435, 440-441  
*wolgensis* 437
- Punctelia* 257  
*canaliculata* 258-259, 262-263
- Pyricularia*  
*angulata* 501  
*buloloensis* 501
- Pyrrhoglossum* 110
- Radaisiella*  
*elegans* 501
- Ramularia*  
*alangii* 342  
*fusisaprophytica* 501
- Repetophragma* 295
- Resinicium* 484  
*bisporum* 477, 481, 483-484
- Resupinatus* 150  
*applicatus* 150  
*vetlinianus* 150
- Rhodocollybia* 127  
*butyracea* 127  
*maculata* 129
- Rhodopaxillus*  
*nudus* 135  
*sordidus* 135
- Rickenella* 150  
*fibula* 150
- Rimelia* 257  
*austracetra* 252  
 PUSTULATA 251, 252\*-253  
*reticulata* 252, 258-259, 262
- Ripartites* 151  
*tricholoma* 151
- Rosellinia*  
*necatrix* 467, 470-473
- Roussoella* 326-327  
*hysterioides* 326-327

- Rozites  
   ochraceoazurea 181  
 Russula 195, 197, 206-207  
   americana 197  
   SUBLOCULATA 197, 204\*, 207  
 Russuliopsis  
   laccata 133  
 Rutstroemia 33  
   dabaensis 32-33  
  
 Saccharomyces  
   bayanus 327  
 Sagediopsis 270  
   aspicilliae 270  
   dissimilis 270  
   LOMNITZENSIS 265, 267\*-270, 278  
 Sarcodontia  
   denticulata 484  
 Schizopora  
   radula 225  
   trametoides 488  
 Schizosaccharomyces  
   pombe 324-325, 327  
 Sclerotinia  
   sclerotiorum 325, 327  
 Scolecotrichum  
   musae 501  
 Scopulariopsis  
   musae 502  
 Scutellospora  
   armeniaca 287  
   dipurpurens 287  
   pellucida 287  
   persica 287  
 Scytalidium  
   lignicola 361-362  
 Scytinostroma  
   ochroleucum 223  
 Secotium  
   cartilagineum 179  
   conei 179  
   krjukowensis 201  
   lamingtonense 203  
   leucocephalum 179-180  
   mattirolanum 202  
   michailowskianum 202  
   ochraceum 179  
   pingue 181  
   piniforme 181  
   porphyreum 182  
   rodwayi 198  
   scabrosum 182  
   sessile  
     var. textum 203  
 Selenosporella 293, 304, 317-318, 322  
 Septosporium 296  
   elaeidis 296  
 Setulipes 139  
   androsaceus 140  
   quercophilus 141  
 Sistotrema  
   brinkmanii 223  
 Sistotremella  
   perpusilla 223  
 Sordaria  
   fimicola 325, 327  
 Sorosporium 394  
   anthephorae 391  
   apparaoi 367, 425-426  
   dubiosum 396  
   kuwanoanum 425  
   mysuroides 396  
   paranaense 424  
 Spathularia  
   flavida 325, 327  
 Sphacelia  
   segentum 20  
 Sphacelotheca  
   anthephorae 391  
   bursa 427  
   chaseae 367, 423  
   inconspicua 367, 423-424  
   mesoseti 423-424  
   paranaensis 424  
   suddiana 426, 428  
 Sphaerella  
   musae 495  
 Sphaeria  
   lacustris 275  
   purpurea 11  
 Sphaeroderma  
   argentinense 495  
 Sphaeropsis  
   musarum 502  
   paradisiaca 502  
 Sphaerostilbe  
   musarum 495  
 Sphaerulina  
   musae 495  
   musicola 495  
   pulii 495  
 Sporendonema 362  
 Sporidesmium 294-295, 298, 317  
   bakeri 502  
   doliiforme 295  
   tropicale 304  
 Sporisorium 391, 396-397, 423, 425-426  
   ANTHEPHORAE 367, 391\*-392  
   aristidae 382  
   aristidae-lanuginosae 382  
   aristidicola 382  
   bursum 427

- [Sporisorium] cenchri 392, 397  
 CENCHRI-ELYMOIDIS 367, 392\*-394, 397  
 CHASEAE 367, 423\*, 425  
 confusum 382  
 consanguineum 382, 385  
 DUBIOSUM 367, 396\*-397  
 fraserianum 382  
 goniosporum 382  
 guaraniticum 416  
 inconspicuum 424  
 INOPINATUM 367, 380, 383, 384\*-385  
 LINGIANUM 367, 391\*-392  
 MEGALOPROTACHNES 367, 389\*-390  
 MESOSETI 367, 424\*-425  
 MYOSUROIDIS 367, 396\*-397  
 ovaricolopsis 427  
 PARANAENSE 367, 424\*-425  
 paraneurachnis 378, 380  
 penniseti 391, 397  
 SCHIZACHYRII 367, 418\*-420
- Sporotrichum  
 musarum 502
- Stachybotrys  
 ruwenzoriensis 502  
 subsimplex 492, 502
- Steccherinum  
 fimbriatum 223
- Stephanospora  
 redolens 200
- Stictis  
 musae 495  
 tropicalis 495
- Stilbum  
 villosum 496
- Strobilurus 151  
 esculentus 151  
 stephanocystis 151  
 tenacellus 151
- Talaromyces  
 flavus 325, 327
- Tandonella 344
- Tapesia  
 livido-fusca 47
- Taphrina  
 deformans 467, 471-472  
 pruni-subcordatae 467, 471-472  
 wiesneri 467, 471-472
- Tatracra 40
- Teloggalla 274  
 olivieri 274
- Tephrocye 137  
 atrata 137  
 inolens 138  
 rancida 138
- Teratosperma 317
- Tetrachaetum  
 elegans 459, 461
- Tetracladium  
 maxilliforme 445, 450, 453-454
- Tetracrium  
 musicola 502
- Tetragoniomyces  
 uliginosus 185
- Thaxterogaster 177  
 albocanum 178  
 anisodorum 178  
 archeuretus 178  
 aurantiacum 181  
 basipurpureum 178  
 bibulum 180  
 bibulus 180  
 brevisporum 178  
 brunneus 181  
 cabrinii 178  
 campbellae 179  
 cameolum 182  
 carneollus 182  
 carneoreum 179  
 carneoreus 179  
 coneii 179  
 conicum 179  
 conicus 179  
 cretaceum 179  
 cretaceus 179  
 cunninghamii 179  
 dibaphoides 179  
 dombeyi 179  
 epiphacum 179  
 flavovelus 179  
 fragile 180  
   var. cortinariopsis 180  
 fragilis 180  
   var. fragilis 180  
 glutinopallens 180  
 leoninum 180  
 leoninus 180  
 leucocephalum 180  
 leucocephalus 180  
 levisporus 180  
 lubricum 180  
 luteinifescens 180  
 luteocarnosum 181  
 luteocarnosus 181  
 luteolum 179  
 luteolus 179  
 magellanicum 177, 180  
 mustella 181  
 napivellatum 181  
 napivellatus 181  
 nivale 181

- [*Thaxterogaster*] *nivalis* 181  
*nothofagi* 181  
*ochraceoazureum* 181  
*ohauensis* 181  
*olorinum* 181  
*olorinus* 181  
*paveleckii* 181  
*pingue* 181  
*pinguis* 181  
*piriforme* 181  
*piriformis* 181  
*pisciodorum* 181  
*pisciodorus* 181  
*porphyreum* 182  
*porphyreus* 182  
*redactus* 182  
*scabrosus* 182  
*scabrosus* 182  
*sphaerocephalum* 182  
*sphaerocephalus* 182  
*squamatum* 182  
*squamatus* 182  
*subalbidum* 182  
*subalbidus* 182  
*thiersii* 182  
*tylostomatoides* 182  
*tympanicum* 182  
*subulatum* 179  
*verrucisporum* 182  
*violaceovolvatum* 182  
*violaceovolvatus* 182  
*violaceum* 180  
     *var. citrisporum* 180  
*violaceus*  
     *var. violaceus* 180  
*violeipes* 180  
*Thecaphora*  
     *africana* 367, 425  
*Thelebolus*  
     *crustaceus* 247  
*Thelidium*  
     *lacustre* 275  
*Thermoascus*  
     *crustaceus* 325, 327  
*Thielaviopsis*  
     *paradoxa*  
         *var. musarum* 502  
*Thysanophora*  
     *verrucosa* 502  
*Tichothecium*  
     *lacustre* 275  
*Tilletia* 371, 376-377, 386  
     ARISTIDAE 367, 380, 382\*-383  
     *barclayana* 398  
     *brachiariae* 376-377  
     *dactyloctenii* 385-386  
     *eleusinis* 385-386  
     MAURITIANA 367, 374, 377\*  
     *nigrifaciens* 418  
     *oklahomae* 382  
     *palpera* 382  
     *paradoxa* 376  
     *polypogonis* 371, 376  
     PSEUDCHAETOCHLOAE 367, 393-394, 397\*-398  
     ROBEANA 367, 372, 374, 376\*  
     TANZANICA 367, 385\*-386, 389  
     *verrucosa* 377  
*Tolyposporium* 370  
     *bursum* 427  
     *lepidospermae* 370  
     *littorale* 369  
     *megaglomerulosum* 370  
     *rodwayi* 370  
     *tetariae* 371  
*Tonulopsis*  
     *fructus* 502  
     *musae* 502  
*Trametes*  
     *versicolor* 225  
*Trechispora*  
     *cohaerens* 223  
     *farinacea* 223  
     *praefocata* 215, 223  
*Treleasia*  
     *musicola* 495  
*Tremella* 185-187  
     *caloceraticola* 187  
     *colpomaticola* 187  
     *isabellina* 187  
     *karstenii* 187  
     *occultifuroidea* 186-187  
     *polyporina* 187  
     *silvae-dravedae* 187  
     SPICIFERA 185\*-187  
     *stevensiana* 187  
*Tremellina*  
     *pyrenophila* 187  
*Triadelphia*  
     *queenslandica* 502  
*Tricellula*  
     *taiwanensis* 502  
*Trichocladium*  
     *opacum* 357, 361-363  
*Trichoderma* 359  
     *harzianum* 362  
     *koningii* 357, 361-363  
     *pseudokoningii* 361  
*Tricholoma* 151, 162, 164  
     *acerbum* 151  
     *albobrunneum* 152  
         *var. striatum* 152

[*Tricholoma albobrunneum*]

- var. *subannulatum* 152
- album* 152
- amethystinum* 168
- argyraceum* 152
- atrosquamosum* 152
- aurantium* 152
- aurantum* 153
- batschii* 152
- bresadolae* 168
- bresadolatum* 152
- bufonium* 153
- caligatum* 153
- cingulatum* 153
- columbetta* 153
- conglobatum* 137
- coryphaeum* 153
- equestre* 153
- fallaciosum* 163
- fallax* 163
- flavobrunneum* 153
- flavovirens* 153
- fracticum* 152
- fulvum* 153
- georgii* 122
  - var. *gambosa* 122
  - var. *graveolens* 164
- imbricatum* 154
- irinum* 135
- lascivum* 154
- luridum* 154
- macrorhizum* 136
- myomyces* 154
- nudum* 135
  - var. *glaucocanum* 135
- orirubens* 154
- pardalotum* 154
- pardinum* 154
- populinum* 154
- portentosum* 154
- psammopus* 154
- pseudonictitans* 153
- resplendens* 168
- rutilans* 156
- saponaceum* 155
  - var. *boudieri* 155
  - var. *lavedanum* 155
  - var. *saponaceum* 155
  - var. *squamosum* 155
- scalpturatum* 155
- sciodes* 155
- sejunctum* 155
  - var. *coryphaeum* 153
- squarulosum* 155
- striatum* 152
- subannulatum* 152

*sudum* 155

- sulphureum* 156
  - var. *bufonium* 153
  - var. *coronarium* 156
  - var. *sulphureum* 156
- terreum* 156
- tigrinum* 154
- tumulosum* 137
- ustale* 156
- vaccinum* 156
- viridilutescens* 155

*Tricholomopsis* 156

- decora* 156
- rutilans* 156

*Trichopezizella*

- myricae* 45, 49

*Tricladiopsis*

- flagelliformis* 445, 450, 453-454

*Tricladium*

- gracile* 459, 461

*Trinacrium*

- incurvum* 445, 453-454

*Tripaspermum*

- myrti* 459, 461

*Triscelophorus*

- monosporus* 459, 461

*Tritirachium* 233*Tuber* 88*Tubulicrinis* 224

- chaetophorus* 215, 223
- ELLIPSOIDEUS* 215, 219, 223\*-224, 226
- glebulosus* 223

*Tyromyces*

- merulinus* 225

*Uredo*

- musae* 496
- musicola* 496

*Urocystis* 428, 431-432

- ACHNATHERI* 431\*-432
- colchici* 434
- corsica* 431
- fraserii* 431
- granulosa* 431-432
- HELANENSIS* 431-432\*, 434
- irregularis* 431-432, 434
- miyabeana* 434
- stipae* 431-432

*Uromyces*

- ferganensis* 435, 442-443
- musae* 496
- setariae-italicae* 435, 441-442

*Ustanciosporium* 425

- KUWANOANUM* 367, 425\*

*Ustilaginoidella*

- musaeperda* 502



- Ustilago* 376, 426  
   *anthephorae* 391  
   *aristidarius* 382  
   *bursa* 427  
   *cenchri* 392  
   *chloridionis* 416  
   *ctenioides* 385  
   *dactyloctenii* 385, 387  
   DACTYLOCTENII-GIGANTEI 367, 386-387\*, 389  
   *dactylocteniophila* 385  
   ENTEROPOGONIS 367, 374, 378\*  
   *goyazana* 367, 423  
   *grandis* 418, 423  
   *hordei* 464  
   *idonea* 385, 387  
   MAURITIANA 367, 420\*, 422-423  
   *mirabilis* 418  
   NEURACHNIS 367, 378\*-380  
   *ncyraudiae* 423  
   *phragmitis* 418, 423  
   *radulans* 385, 387  
   *sparsa* 385  
   *speculariae* 427-428  
   SUDDIANA 367, 426\*  
   *tepperi* 378, 380  
   *typhoides* 418  
   *viviparifera* 385
- Venturia*  
   *musae* 495
- Veronaea*  
   *musae* 502
- Verrucaria* 274  
   *conturmatula* 265, 271-274, 278
- Verticillium*  
   *clamydosporium* 361
- Vibrissa* 27  
   *sporogyra* 30
- Volvariopsis*  
   *bakeri* 496
- Westerdykella*  
   *multispora* 357, 361-362
- Xanthothecium*  
   *peruvianum* 361
- Xeromphalia* 157  
   *campanella* 157  
   *caulicinalis* 157
- Xeromphalina* 157
- Xerula* 157  
   *longipes* 157  
   *melanotricha* 157  
   *pudens* 157-158  
   *radicata* 158
- Xylaria* 463-465, 467, 471-473  
   *arbuscula* 470  
   *carphophila* 467, 471-472  
   *cornu-damae* 470  
   *curta* 324-325, 327, 467, 471-472  
   *enteroleuca* 470  
   *fragiforme* 322  
   *hypoxylon* 321-322, 324-325, 327, 467, 471-472  
   *longipes* 470  
   *polymorpha* 467, 470-472
- Yelsomia* 427-428  
   *arthropodii* 427  
   SPECULARIAE 367, 428\*
- Zelleromyces* 195-197, 206  
   ALBELLUS 204\*  
   ALVEOLATUS 204\*, 206  
   *australiensis* 204  
   *gilkeyae* 205-206  
   LACTIFER 204\*  
   PAPYRACEUS 205\*  
   PTEROSPORUS 205\*  
   RAMISPORUS 205\*  
   SCISSILIS 205\*-206  
   *sinensis* 205  
   SOEHNERI 205\*
- Zwackhiomyces* 275, 278  
   LACUSTRIS 265, 275\*-278
- Zygophiala*  
   *jamaicensis* 502
- Zygorhynchus* 364  
   *heterogamus* 358  
   *moelleri* 362

## ERRATA

## VOLUME EIGHTY-ONE

Page 7, line 18	for <i>Miscoasous</i>	read <i>Microascus</i>
Page 180, line 38	for <i>Octaviana</i>	read <i>Octaviana</i>
Page 265, line 21	for <i>Kalaalia</i>	read <i>Kalaallia</i>
Page 266, line 19	for <i>Kalaalia</i>	read <i>Kalaallia</i>
Page 278, line 15	for <i>Kalaalia</i>	read <i>Kalaallia</i>
Page 358, line 18	for <i>Zygorrhinchus</i>	read <i>Zygorrhynchus</i>
Page 467, line 27	for <i>atrorseus</i>	read <i>atrorseum</i>

